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Sir:

Please file the following enclosed patent application papers:

Applicant #1, Name: ALAN BALKANY

Applicant #2, Name:

Title: HIERARCHICAL METHOD FOR STORING DATA WITH IMPROVED COMPRESSION

☒ Specification, Claims, and Abstract: Nr. of Sheets 21

☒ Declaration: Date Signed: 4-3-2000

☒ Drawing(s): Nr. of Sheets Enc.: Formal: 10 Informal:

☒ Small Entity Declaration of Inventor(s) ☐ SED of Non-Inventor / Assignee / Licensee

☐ Assignment enclosed with cover sheet and recordal fee; please record and return.

☒ Check for \$ 180 for:

☒ \$ 155 for filing fee (not more than three independent claims and twenty total claims are presented)

☐ \$ additional if Assignment is enclosed for recordal.

☒ Information Disclosure Statement, Form PTO-1449, and listed references.

☒ Disclosure Document Program reference letter.

☐ Pursuant to 35 U.S.C. §119(e)(1), applicant(s) claim priority of Provisional Patent Application Ser. Nr. filed

☒ Return Receipt Postcard Addressed to Applicant #1.

☒ Request Under MPEP § 707.07(j): The undersigned, a pro se applicant, respectfully requests that if the Examiner finds patentable subject matter disclosed in this application, but feels that Applicant's present claims are not entirely suitable, the Examiner draft one or more allowable claims for applicant.

Very respectfully,

Alan Balkany

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09/541631
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In the United States Patent and Trademark Office

First/Sole Applicant: ALAN BALKANY

Joint/Second Applicant: _____

Title: "HIERARCHICAL METHOD FOR STORING DATA WITH IMPROVED COMPRESSION"

Small Entity Declaration—Independent Inventor(s)

As a below-named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under Section 41(a) and (b) of Title 35 United States Code, to the Patent and Trademark Office with regard to my above-identified invention described in the specification filed herewith. I have not assigned, granted, conveyed, or licensed—and am under no obligation under any contract or law to assign, grant, convey, or license—any rights in the invention to either (a) any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or (b) any concern which would not qualify as either (i) a small business concern under 37 CFR 1.9(d) or (ii) a nonprofit organization under 37 CFR 1.9(e).

Each person, concern, or organization to which I have assigned, granted, conveyed, or licensed—or am under an obligation under contract or law to assign, grant, convey, or license—any rights in the invention is listed below:

☒ There is no such person, concern, or organization.

☐ Any applicable person, concern, or organization is listed below.*

Full Name: _____

Address: _____

I acknowledge a duty to file, in the above application for patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Alan Balkany
Signature of Sole/First Inventor

ALAN BALKANY
Print Name of Sole/First Inventor

APRIL 3, 2000
Date of Signature

Signature of Joint/Second Inventor

Print Name of Joint/Second Inventor

Date of Signature

*Note: A separate Small Entity Statement is required from any listed entity.

Patent Application of
Alan Balkany
for

**TITLE: Hierarchical Method For Storing Data With Improved
Compression**

CROSS-REFERENCE TO RELATED APPLICATIONS

Not applicable

BACKGROUND--FIELD OF INVENTION

This invention relates to data storage, specifically to an improved data compression method.

BACKGROUND--DESCRIPTION OF PRIOR ART

Data compression gives data processing systems several performance advantages over non-compressed systems:

1. It allows larger data sets to be contained entirely in main memory. This allows faster processing than systems that must access the disk.
2. It allows a task to be performed while processing fewer bytes. This further speeds processing.

3. It provides a more compact form for archival, transmission, or reading/writing between memory and disk.

Previous patents have described variants on a hierarchical compression scheme. It is necessary to first describe the approaches used in prior art. Figs 1 and 2 illustrate the data structures of a scheme that represents features common to the following US patents: 5,023,610 (1991), 5,245,337 (1993), 5,293,164 (1994), 5,592,667 (1994), 5,966,709 (1999), 5,983,232 (1999).

Figure 1 shows a set of records to be compressed. Each record has four fields: *City*, *First Name*, *Last Name*, and *Shoe Size*. These fields can be considered to be four parallel data input sequences. Each sequence is an ordered set of values for one field over the record set.

Fig 2 shows the tree structure used in prior art to represent this record set. At the bottom of Fig 2, the "leaves" of the tree are dictionaries (50) that each correspond to one field in the record. A dictionary contains one entry for each unique value of the corresponding field. The entry is the unique value and a count of the number of times the value occurred in the stream of values from the field. For example, in the *City* dictionary, the value for one entry is "Detroit" and its count is 6.

When a value is encountered that was previously seen in the input sequence, it is not added to the dictionary. Instead, the count associated with that value in the dictionary is incremented.

A token is the (zero-based) order of a value in a dictionary. A token uniquely identifies a value in a dictionary. For example, the tokens 0 and 1 identify the values "John" and "Bill" respectively, in the *First-Name* dictionary in Fig 2.

The nonleaf nodes ("interior nodes") (51) in Fig 2 represent tuples of tokens from lower (leaf or interior) nodes. Here, for simplicity, the

tuples are all pairs of tokens, each consisting of a left and a right member. (Higher-order tuples could also be used).

Each interior node here maintains a list of token pairs from its left and right child nodes. For example, the interior node above the Last-Name and Shoe-Size leaves (52) contains pairs of tokens from these fields' dictionaries on the left and right. These token pairs are in the order their corresponding values were first seen in the Last-Name and Shoe-Size input sequences.

For example, the first left/right pair in (52) is (0, 0). This denotes token 0 from the LastName dictionary and token 0 from the Shoe-Size dictionary. This stands for the values "Smith" and "9" for the Last-Name and Shoe-Size fields in the first record.

Likewise, the second left/right pair in (52), (1, 1), stands for the value pair, ("Doe", "8"), in the second record. Each has a count of 1. If a token pair is the same as one recorded earlier, a new entry is not made. Instead, the count for that pair is incremented.

Each unique left/right token pair in an interior node is also assigned a token, representing the order that pair was first encountered from the left and right child nodes. For example, the tokens 0 and 1 in (55) correspond to the left/right token pairs, (0, 0) and (0, 1).

Likewise, the root node, (56), represents unique token pairs from nodes (52) and (55), in the order they were first encountered. The root node (56) represents every unique record in the tree. for example, to reconstruct the third record, we look at the third token (token 2) in the root node (56). This has left and right values of 1 and 2.

We look up token 1 in the root's left child (55) and get left and right values of 0 and 1. This are tokens for values in the City and First-Name dictionaries, respectively, which are "Plymouth" and "Bill", from the third record. A similar lookup with token 2 in interior node (52) gives "Smith and "7" for the rest of the record.

Note that all the counts for token pairs at the root node are 1. Also note that there are consecutive runs where the left and right token numbers are each one more than the left and right token numbers in the previous entry. This can be seen for tokens 1 through 10 in the root node (56). For any given token in this range, we can get the left and right pair of the next token in the range by adding left and right elements of the given token.

For example, in node (56), the left/right pair for token 5 (4, 5) has each element one more than the left/right pair for token 4 (3, 4).

Exhaustively representing all the token pairs in a sequence with such a regular pattern wastes a considerable amount of space.

Also if other trees are constructed to represent subsets of the data in the first tree, the dictionary values used must be duplicated in the leaves of these other trees. This redundancy also wastes a considerable amount of space. It also wastes the processing time it takes to duplicate the dictionaries.

US patent 5,966,709 (1999) described a method of optimizing said tree structure. Said method used a variant of the Huffman Algorithm, which can produce sub-optimal tree designs when the value function is complex or nonmonotonic. Said method also calculates the exact size of a parent node by counting the tuples formed by the child nodes joined, which is computationally expensive.

US patents 5,023,610 (1991), 5,245,337 (1993), and 5,293,164 (1994) described the compression of a single stream of data, while this invention describes the compression of multiple parallel sequences of data.

SUMMARY

In accordance with the present invention, an improved hierarchical data compression method uses:

- a) a more compact method for representing tuple sequences, which saves memory and time,
- b) data dictionaries shared among trees to avoid redundancy, which saves memory and time,
- c) an efficient method of processing a subset of a tree's leaves, and
- d) a flexible method of designing the tree.

Objects and Advantages

Accordingly, several objects and advantages of my invention are:

(a) to provide a more compact representation of data, by compressing an interior node's tuples, which saves space:

- (1) allowing larger data sets to be contained in main memory,
- (2) speeds the transfer of said interior node between secondary storage and main memory,
- (3) speeds the transfer of said interior node over a communication channel,
- (4) speeding up processing by allowing a task to be performed while processing fewer bytes, and
- (5) allowing data sets to be archived more efficiently;

(b) to provide a more compact representation of data by separating a tree's leaves from their corresponding dictionaries, which:

- (1) saves space when processing multiple trees which share the same dictionaries, by avoiding redundant copies of dictionaries
- (2) speeds the transfer of multiple trees between secondary storage and main memory, by only having to move one copy of each dictionary,
- (3) speeds the transfer of multiple trees over a communication channel,
- (4) saves space, allowing multiple trees to be archived more efficiently;

- (5) speeds the creation of subsets of a tree, by avoiding rebuilding the dictionaries
- (6) allows further compression by run-length encoding the leaves, which can be mainly an array of counts for values;
- (c) to provide an efficient method for accessing a subset of a tree's leaves; and
- (d) to provide a flexible method for designing a tree, which permits a variety of design strategies and preference heuristics.

DRAWING FIGURES

Fig 1 is a set of records to be compressed

Fig 2 is prior art compression schemes

Fig 3 is a schematic of my storage method

Fig 6 shows the nodes visited and avoided by gating

Fig 7 shows the algorithm for adding a value to a dictionary

Fig 9 shows the algorithm for adding a tuple to an interior node that stores tuple runs separately

Fig 10 shows a single tuple being added to a set containing a tuple run

Fig 11 shows the tuples of Fig 10 represented with my method

Fig 12 shows the state of the interior node after the tuple addition

Fig 13 shows the tuples of Fig 12 represented with my method

Fig 14 shows an algorithm for retrieving a subset of a token record

Fig 15 shows part of a problem space used in the design of a tree

Fig 16 shows the general algorithm used to search a problem space

Reference Numerals in Drawings

50 leaf node, prior art

51 interior node, prior art

52 interior node over Last-Name and Shoe-Size leaves, prior art

53 the Last-Name dictionary, prior art

54 the Shoe-Size dictionary, prior art

55 interior node over City and First-Name leaves, prior art

56 the root node, prior art

$$\{(10, 20) \quad (11, 21) \quad (12, 22) \quad (13, 23)\}$$

is a *run of mutually-consecutive tuples*. If all of the left tokens in this run only appear once, in said run, and all of the right tokens in this run only appear once, in said run, this run is called a "run of *unique mutually-consecutive tuples*". We will refer to such a run as a *tuple run* for short.

Interior nodes (62) may store tuple runs separately from individual tuples. For example, this is done in the root node (63), which contains two lists: the first one a list of single tokens (64), and the second one, a list of tuple runs (65). (For comparison, the root node (56) in Fig 2 represents exactly the same set of tuples as the root node (63) in Fig 3).

The tuple list (64) contains the single tuples corresponding to tokens 0, 1, and 11. The tuple run list (65) contains one run of nine tuples. *The run list, in this case, takes one ninth as much space as explicitly representing the nine tuples.*

2. Separation of dictionaries and leaves

Each leaf represents a subset of values from its corresponding dictionary. This can be done, for example, with an array of counts, such that the *n*th count is the number of times the *n*th dictionary value occurs in the leaves input data sequence.

For example, the City leaf (66) in Fig 3 contains the counts, "3, 6, 3". These stand for the number of times the cities, Plymouth, Detroit, and Pontiac, respectively, occurred in the City input data sequence.

A leaf's count array may contain many consecutive repetitions of the same count, and may be further compressed using run-length encoding.

3. Interior node gating

We store a value in each gate that tells if either of the interior node's subtrees contains a field in the subset we're interested in. This allows us to skip searching down subtrees that don't have any fields in the subset of fields we're looking for.

A gate value of 0 means neither subtree contains a field in the subset.
A value of 1 or 3 means the left subtree contains a field in the subset.
A value of 2 or 3 means the right subtree contains a field in the subset.

4. Tree construction process

A problem space is:

- (a) a set of *states* such that, each state represents a partial tree design; the leaves and zero or more interior nodes, each interior node the parent of two or more other nodes,
- (b) one or more *operators* that transform one state to another, and

(c) a *value function*, giving a numeric ranking of the value of any state's design,

The design process starts from an initial state in the problem space, and applies operators to move to other states, until an acceptable design is reached.

Typical operators are: (a) joining multiple nodes under a new interior node, (b) a delete operation: deleting an interior node and separating its child nodes, (c) swapping two nodes.

Typical value functions may include the sizes of the interior nodes, preferences for certain fields to be near each other, and preferences that certain fields permit fast access.

For example, Fig 15 shows part of a problem space. The initial state (70) of the problem space contains three leaves: A, B, and C. The three states the initial state can reach in Fig 15 are each reached by applying the "Join" operator. This operator joins two nodes in a state, under an new interior node. In each of said three states, two of the leaves that were unjoined in the initial state are now joined.

We can transition from state (71) to state (72) in Fig 15, using the "Swap" operator. This operator exchanges the positions of two nodes, here, B and C.

Applying the swap operator a second time undoes the swap operation, in effect, backtracking to the previous state in the problem space. The "Delete" operator deletes an interior node, which is the inverse of the join operator, so can backtrack from a join. Backtracking allows the problem space to be searched for an acceptable design.

DESCRIPTION--Alternative Embodiments

(a) Tuple run storage in interior nodes can be selectively enabled, storing only single tuples in the nodes where it has been disabled.

This avoids the overhead of two lists for lower interior nodes, where tuple runs are less frequent.

(b) Leaves can contain an array of Booleans, where the n th Boolean is TRUE if the n th dictionary value is present in a tree. This can be stored as a bit array, which is more compact than storing the counts, and can be further compressed by run-length encoding the bits.

(c) When designing a tree, the size of an interior node can be quickly approximated as a predetermined fraction of the product of said interior node's childrens' sizes. Although not optimal, this is much faster than the laborious calculation of the parent's exact size required by an optimal algorithm. A value of $1/3$ for said fraction produces reasonable results.

Operation

There are four basic operations on my invention:

1. Dictionary construction
2. Tree construction
3. Token record insertion
4. Access to a subset of a record

1. Dictionary construction

Fig 3 (60) is an example of four dictionaries, each of which associates a unique token number with each unique value that occurs in one field. Fig 7 shows the algorithm for adding a value to a dictionary. If the value is not already in the dictionary, it is added to the dictionary, and associated with the next unused token number.

2. Tree Construction

Tree construction is modeled as a search through a problem space. See Fig 15 for part of a problem space. Fig 16 shows the general algorithm

used. Operators are iteratively selected and applied to the current design state to obtain the next design state.

The process terminates when the current state represents an acceptable design. By varying the available operators and/or how they are selected, different problem-space search behaviors can be produced

3. Record addition

When a record is added to a tree, each field value is first processed by a dictionary, mapping it to a token number. Thus the record is transformed into an equivalent record composed of tokens representing the original field values.

Each interior node has two children which may be either leaves or interior nodes. Each pair of tokens from sibling nodes is sent to their parent interior node. The parent node checks if this pair (tuple) of values is already stored. If not, the tuple of values is associated with the next unused token number, and stored in the parent node with a count of 1. If it is already stored, its count is incremented.

The interior node then, in turn, sends the token number associated with this pair to its parent. Thus, at each interior level, pairs (tuples) of tokens are recorded and mapped to single tokens. These pairs can later be looked up by their associated token number.

Interior Node Storage

An interior node has a list of the left/right token pairs it has been sent from its left and right children. The interior node may optionally keep a list of pair (tuple) runs that have occurred. Fig 9 is a flow chart that shows how a pair is added to an interior node that stores tuple runs separately.

When a tuple is added to an interior node, there are four possible results:

This corresponds to the first decision diamond (80) in Fig 9: "is $x = \text{lastX} + 1$ & $y = \text{lastY} + 1$?". If true, it means the pair, x, y , extends a tuple run. Thus, just incrementing the length field of the current tuple run records the addition of this pair to this interior node.

This situation is illustrated in Figs 10-13. Fig 10 diagrams a tuple, (4, 4) being added to a tuple run with six elements. The tuple run would actually be represented as in Fig 11, with the following fields: (start token, start left value, start right value, run length). So (0, 1, 1, 6) stands for the run starting with token 0, and left and right values starting at (1, 1), and length 6.

All left and all right values in a tuple run are assumed to occur only in that run. The tuple being added in Fig 11, (4, 4), duplicates a tuple in the run, thus invalidating that run. The run is then split into subruns that do not contain the tuples with duplicated values.

Fig 12 diagrams the state of the interior node from Fig 10 after the tuple (4, 4) has been added. The two resulting subruns omit (4, 4), which has been inserted into the single-tuple list.

The form used inside the interior node is shown in Fig 13. The two entries on the left in Fig 13 represent the two runs in the node's tuple run list. The first run starts with token 0 and has a length of 3, and the second run starts with token 4 and has a length of 2. The entry on the right denotes token 3 is associated with left & right values of (4, 4), and has a count of 2.

(c) It may not do either 1 or 2, and is in the single-tuple list.

In this case we increment the count associated with the tuple in the single-tuple list.

(d) It may not do either 1 or 2, and the pair is not in the single-tuple list.

In this case, we add the tuple to the single-tuple list with a count of one.

4. Access of Subset of a Record

To efficiently access a subset of a record, the gate fields of the interior nodes are set as previously described. We look at an example of accessing a record subset. The algorithm of Fig 14 is applied to a tree root to retrieve a token record for a given record number, and a subset of the fields.

See Fig 14. The input to the algorithm is:

- (a) the token number of the record to be retrieved,
- (b) a node to search from
- (c) the location to store the next token retrieved

The token number originally supplied to the algorithm is the record number. The node to search for is initially the root node over the subset of fields to be retrieved.

We look up left and right values from the given token number. If said node has a gate value of 1 or 3, we recursively search the node's left subtree, with said left value. If said node has a gate value of 2 or 3, we recursively search the node's right subtree, with said right value.

When a leaf is reached, we store the given token number at the next location in the token record we're constructing. We also increment the token-record location to point to the next space.

Conclusion, Ramifications, and Scope

Thus the reader will see that my invention provides a more compact method of storing data records. This provides several benefits, including fitting larger data sets into main memory, allowing the data sets to be processed faster, improving the speed of loading/storing data between main memory and disk, and providing more efficient transmission and archival of said data sets.

An efficient algorithm for retrieving a record subset from this storage method is presented. A flexible algorithm for tree design is also presented.

While my above description contains many specificities, these should not be construed as limitations on the scope of the invention, but rather as an exemplification of one preferred embodiment thereof.

Accordingly, the scope of the invention should be determined not by the embodiment(s) illustrated, but by the appended claims and their legal equivalents.

Sequence Listing

Not applicable

Sequence Listing

Claims: I claim:

1. A method for storing a plurality of parallel data element sequences comprising the steps of:
 - (a) creating a dictionary of unique values for each of said data element sequences, whereby each dictionary associates a numeric index with each unique value in the corresponding sequence;
 - (b) forming an n-ary tree with leaf and interior nodes where:
 - (1) each leaf node corresponds to one of said dictionaries,
 - (2) each interior node associates a numeric index with tuples of numeric indexes from other subordinate leaf or interior nodes, and
 - (3) interior nodes may store sequences of unique, mutually-consecutive tuples separately from the other tuples.
2. The method of claim 1, whereby each unique value of a leaf node and each unique tuple of an interior node is associated with a count of the number of times that value or implied tuple of values occurred in the parallel data element sequences.
3. The method of claim 1, further including a means for efficiently processing a subset of a tree's leaves, comprising the following steps:
 - (a) the definition of a gate field in interior nodes,
 - (b) setting each of said gate fields' values, to indicate which of the corresponding interior node's branches lead to leaf nodes in said subset

- (c) following paths that lead to said leaves, and
- (d) processing the leaves encountered.

4. The method of claim 1, further including selectively disabling separate storage of tuple runs at certain interior nodes.

5. The method of claim 1, further including the method for arranging said n-ary tree comprising the steps of:

(a) defining a problem space consisting of:

(1) a set of states such that each state contains a set of leaves and zero or more interior nodes, each with two or more other nodes as children,

(2) a value function, giving a numeric ranking of the value of any state's design

(b) defining one or more operators that transform one state to another, and

(c) searching the problem space, starting from an initial state and applying operators to move to other states until a state with an acceptable design is reached.

6. A method for storing a plurality of parallel data element sequences comprising the steps of:

(a) creating a dictionary of unique values for each of said data element sequences, whereby each dictionary associates a numeric index with each unique value in the corresponding sequence

(b) forming an n-ary tree with leaf and interior nodes where:

(1) each leaf node represents a subset of values from one of said dictionaries, and

- (2) each interior node associates a numeric index with tuples of numeric indexes from other terminal or non-terminal nodes.
7. The method of claim 6, whereby each unique value of a leaf node and each unique tuple of an interior node is associated with a count of the number of times that value or implied tuple of values occurred in the parallel data element sequences.
 8. The method of claim 6, further including a means for efficiently processing a subset of a tree's leaves, comprising the following steps:
 - (a) the definition of a gate field in interior nodes,
 - (b) setting each of said gate fields' values, to indicate which of the corresponding interior node's branches lead to leaf nodes in said subset
 - (c) following paths that lead to said leaves, and
 - (d) processing the leaves encountered.
 9. The method of claim 6, whereby an additional tree, t, is created using a subset of the same fields of the first tree, f, comprising the steps of:
 - (a) finding an ancestor node in tree f, of the leaf nodes in f corresponding to said subset of fields;
 - (b) looking up the tokens of said leaf nodes corresponding to a subset of tokens in said ancestor;
 - (c) inserting said leaf node tokens into tree, t.
 10. The method of claim 6, further including the method for arranging said n-ary tree comprising the steps of:

(1) a set of states such that each state contains a set of leaves and zero or more interior nodes, each with two or more other nodes as children,

(b) defining one or more operators that transform one state to another, and

(c) searching the problem space, starting from an initial state and applying operators to move to other states until a state with an acceptable design is reached.

Hierarchical Method For Storing Data With Improved Compression

Abstract: A hierarchical data-compression method is described, with a compact form for sequences of consecutive tuples (and other techniques) to save space. A method for efficiently processing a subset of record fields is described. A flexible method for designing the data hierarchy (tree) is described.

U.S. Pat. 4,342,441

2/10

PRIOR ART

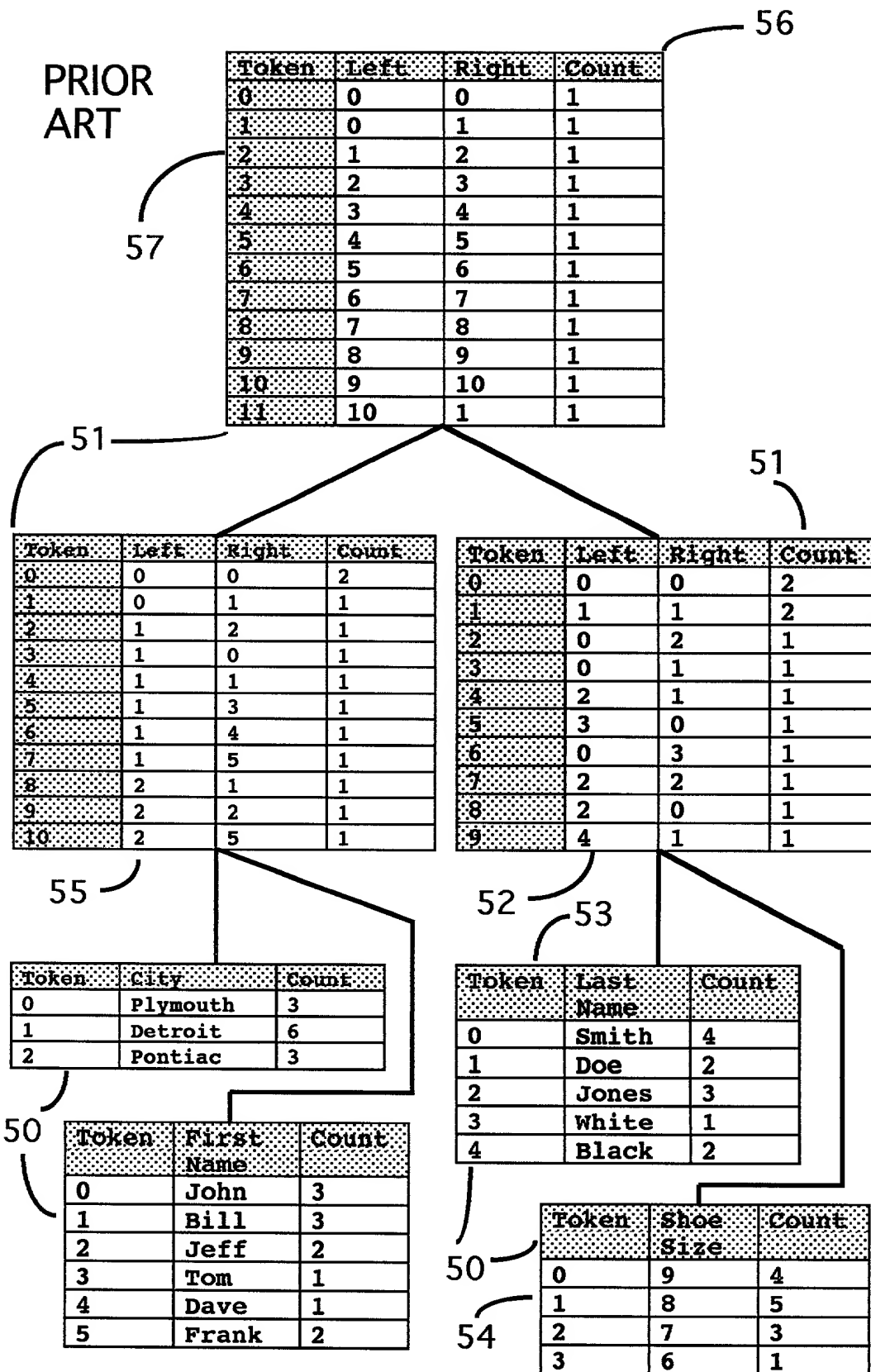


Fig 2



4/10

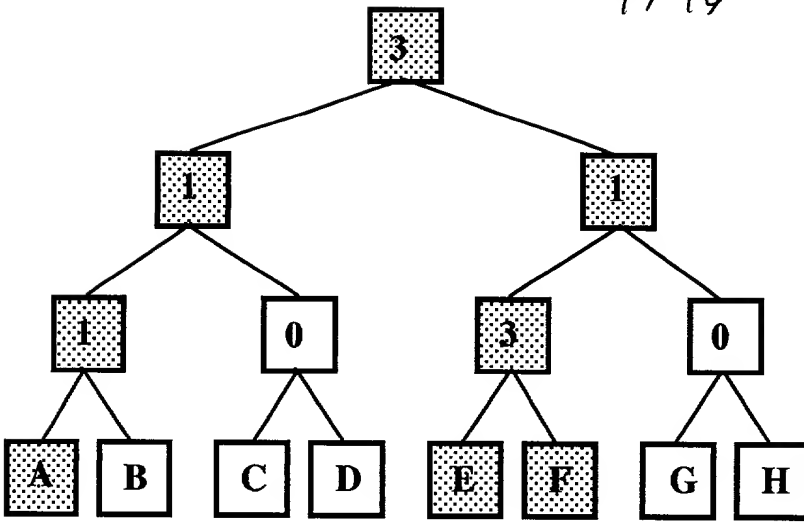


Fig 6

00001010 "T63T4560"

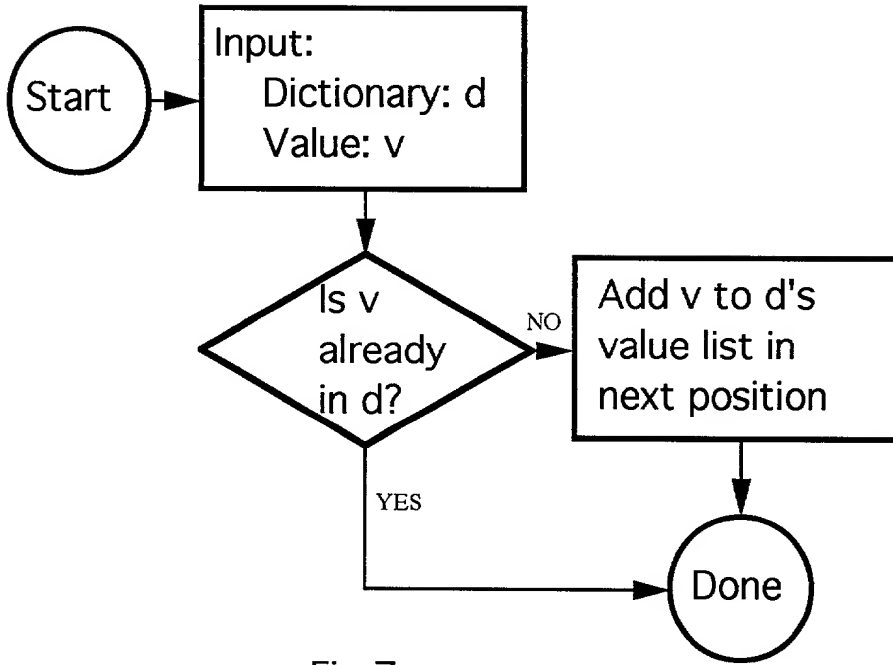
[illegible]

Fig 7

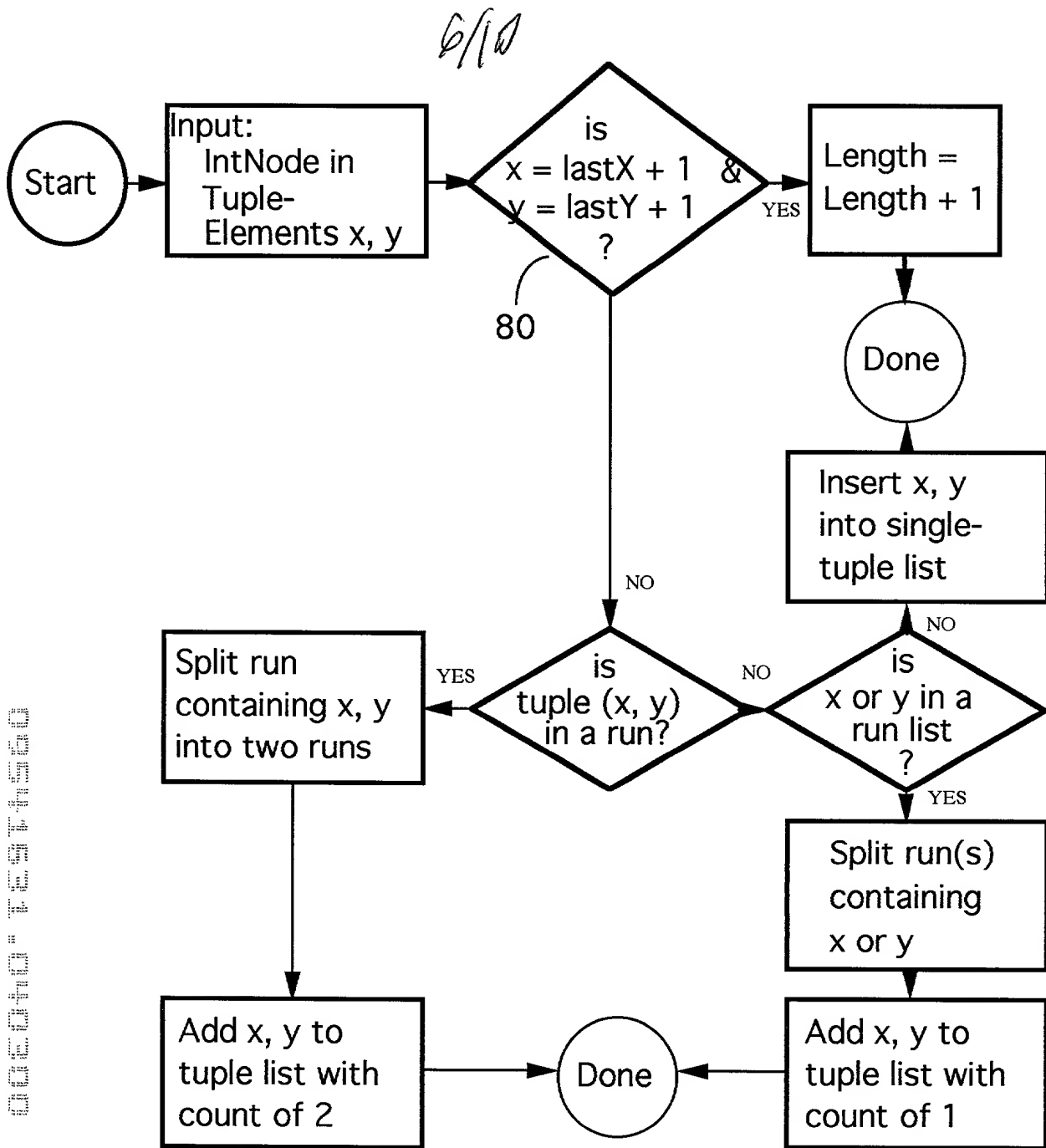


Fig 9

7/19

$[(1, 1) (2, 2) (3, 3) (4, 4) (5, 5) (6, 6)] + (4, 4)$

Fig 10

$(0, 1, 1, 6) + (4, 4)$ count 1

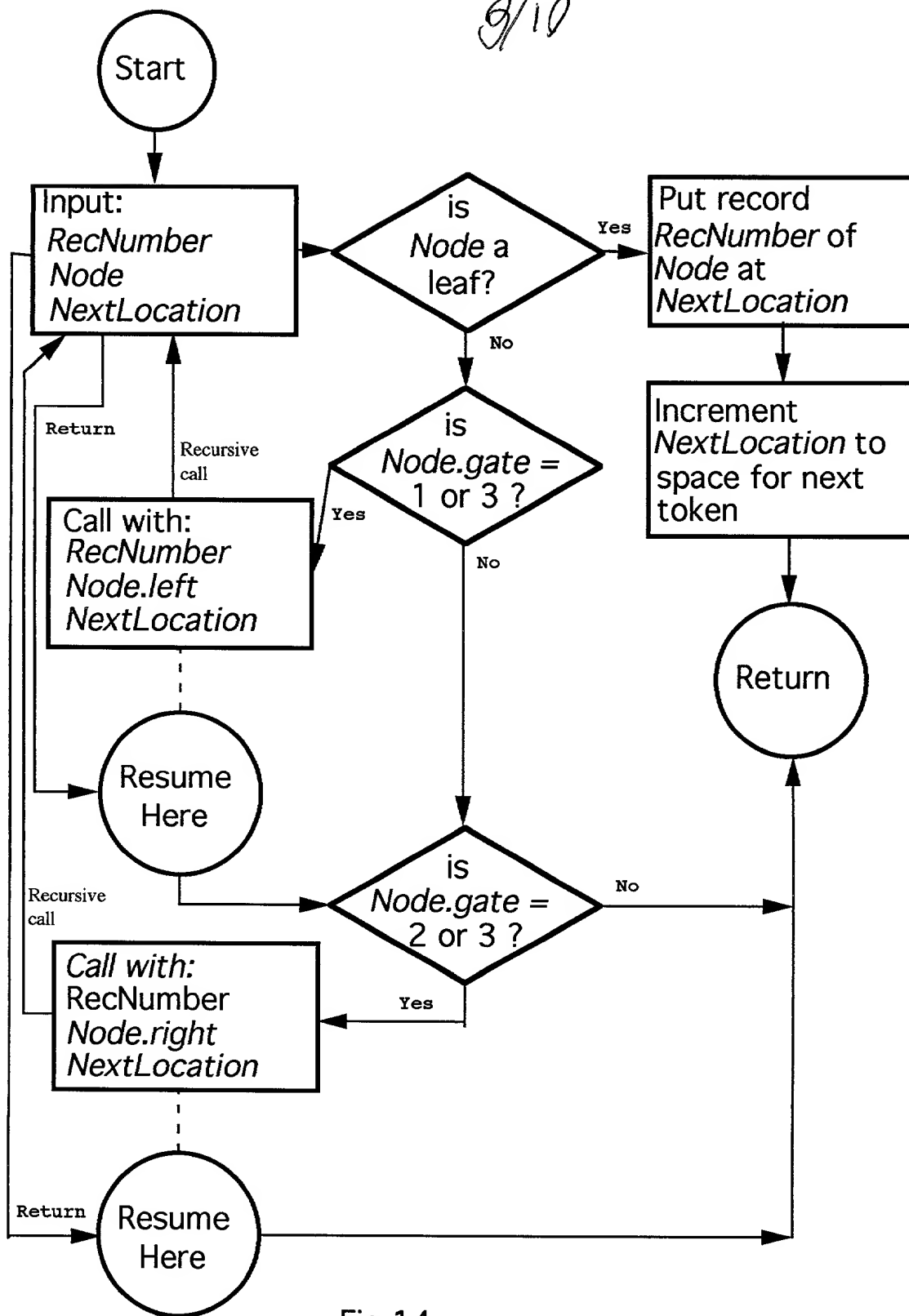
Fig 11

$$\begin{bmatrix} (1, 1) & (2, 2) & (3, 3) \\ (5, 5) & (6, 6) \end{bmatrix} + (4, 4) \text{ count } 2$$

Fig 12

$$\begin{array}{r} (0, 1, 1, 3) + (3, 4, 4, 2) \\ (4, 5, 5, 2) \end{array}$$

Fig 13

[illegible]

9/10

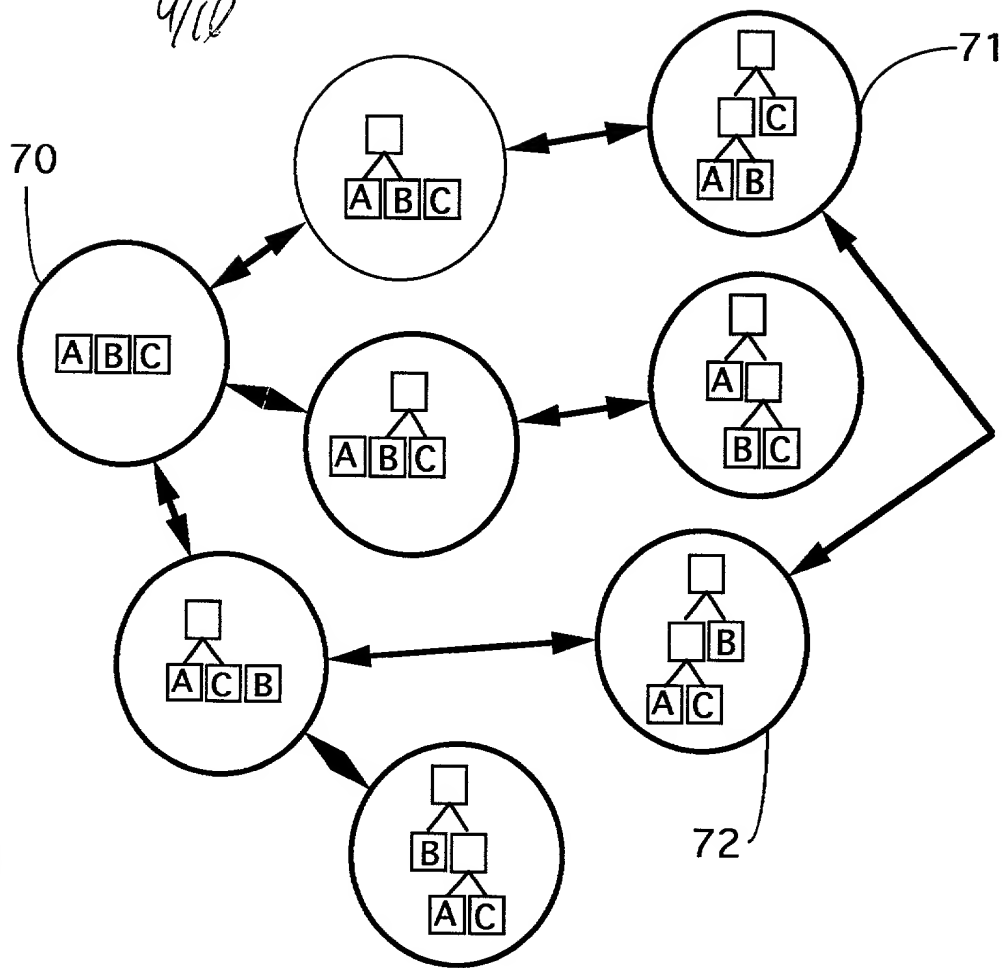


Fig 15

DocId: 34567890

19/10

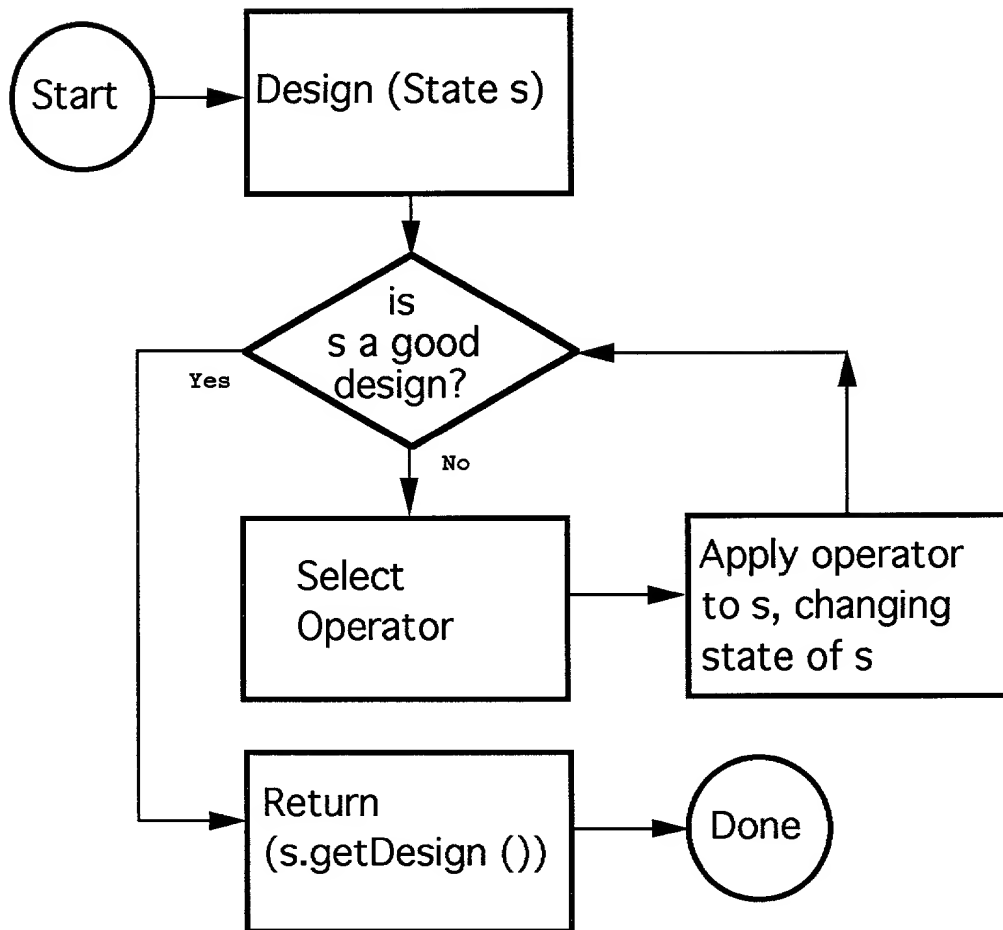


Fig 16

Declaration for Utility or Design Patent Application

As a below-named inventor, I hereby declare that my residence, post office address, and citizenship are as stated below next to my name and that I believe that I am the original, first, and sole inventor [if only one name is listed below] or an original, first, and joint inventor [if plural names are listed below] of the subject matter which is claimed and for which a patent is sought on the invention, the specification of which is attached hereto and which has the following title:

"HIERARCHICAL METHOD FOR STORING DATA WITH IMPROVED COMPRESSION"

I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment specifically referred to in the oath or declaration. I acknowledge a duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56(a).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Title 18, United States Code, Section 1001, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Please send correspondence and make telephone calls to the First Inventor below.

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